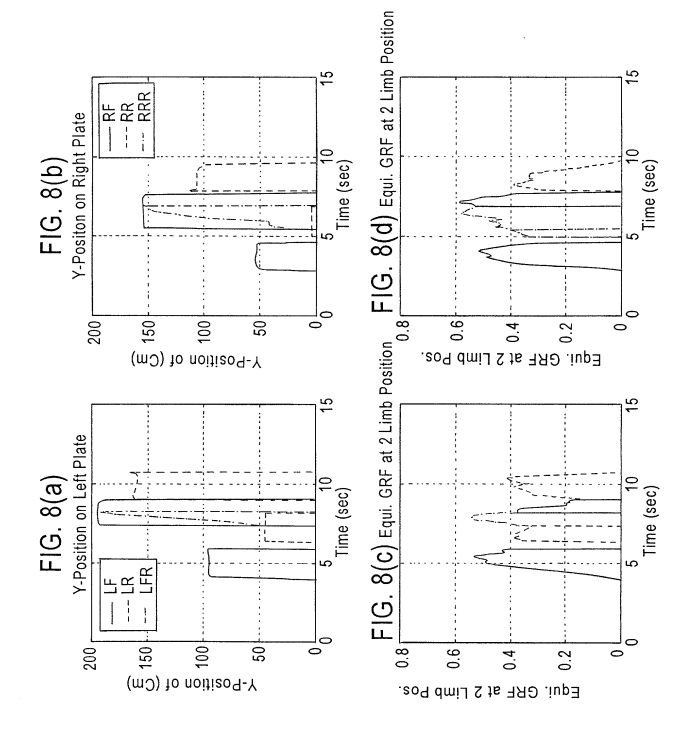
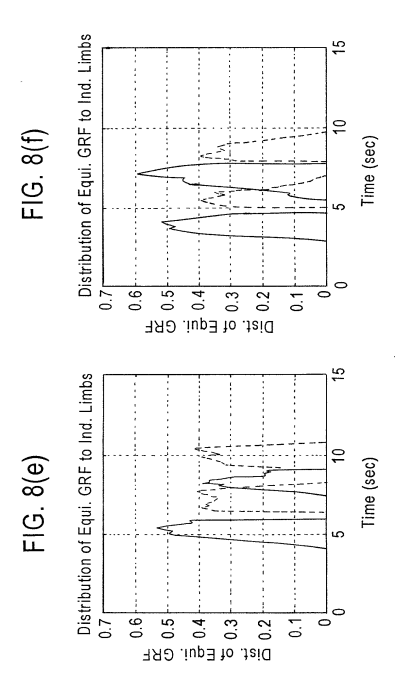


14/21

9

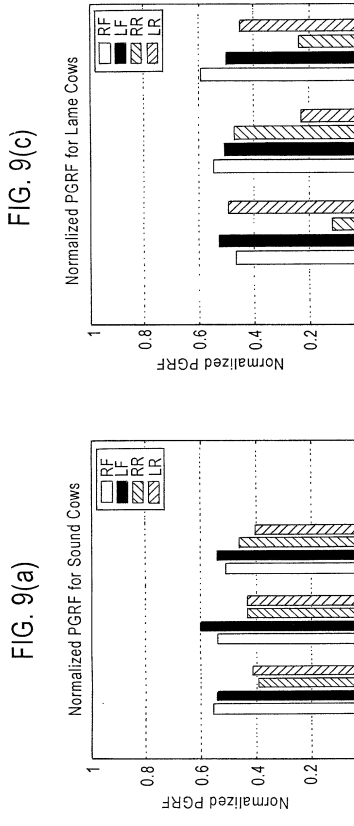


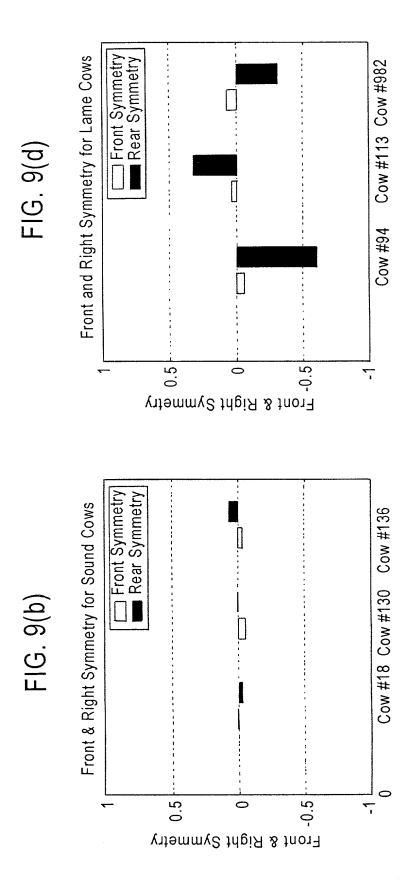


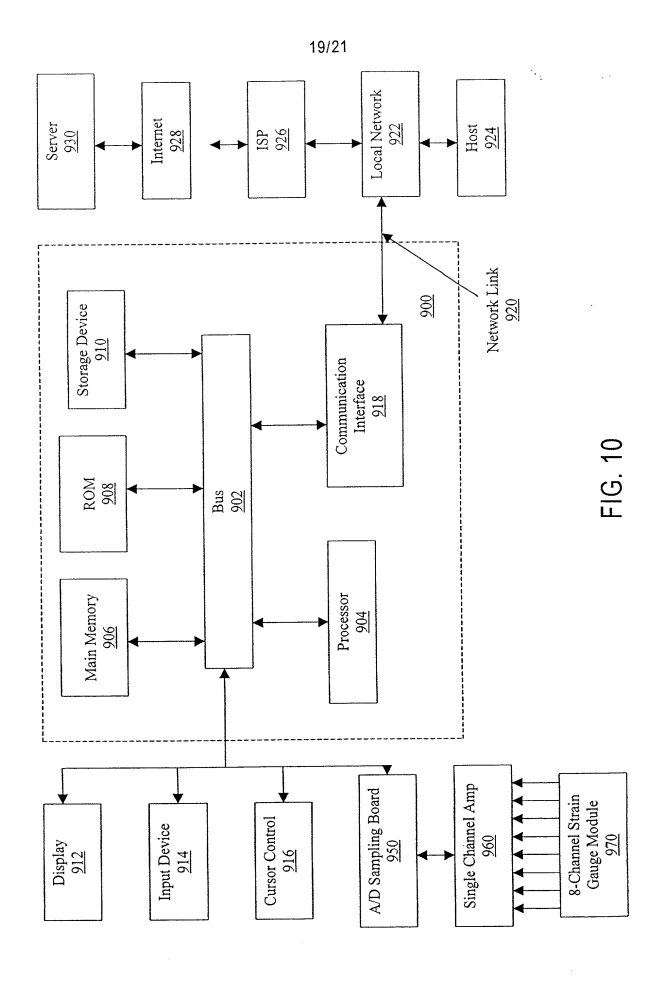


Cow #94 Cow #113 Cow #982

Cow #18 Cow #130 Cow #136







Limb movement variables of Individual Limbs of Sound Cows 973 and 984

Sound Cow 984		Right Rear	[RR]	0.44		1.10		0.31	0.29		117	0.35		2.81	
	-	Left Rear	[LR]	0.41		0.92		0.26	0.28		NA	0.41	e de	3.77	
		Right Front	[RF]	0.59		1.10		0.40	0.36		114	0.55		5.32	
		Left Front	[LF]	0.56		1.11		0.40	0.36		NA	0.54		5.15	
Sound Cow 973		Right Rear	[RR]	0.51		0.97		0.35	0.36		NA	0,40		3.34	/
		Left Rear	[LR]	0.39		1.00		0.30	0.30		NA	0.37		3.32	
		Right Front	[RF]	0.52		0.89		0.33	0.37		NA	0.47		4.70	
		Left Front	[LF]	0.49		1.00		0.34	0.34		NA	0.47		4.51	
Limb Movement	Variables			Normalized	PGRF	Stance time	(sec)	Impulse (sec)	Normalized	AGRF	Step size (cm)	Energy	(1/sec)	P-energy	$(1/\sec^2)$

FIG. 1

The first that that the first the star that the star the star that the star that the star that the star that the star the star the star that the star the star the star that the star the star

Limb movement variables of Individual Limbs of Lame Cows 113 and 982

Lame Cow 982	-	Kight Kear	[RR]	0.27	000	0.99		0.16	0.17		142	0.20		1.40	*
		Left Rear	[LR]	0.36	10	1.27		0.33	0.26		92	0:30	2 2	7.55	
		Right Front	[RF]	0.57		0.97		0.35	0.36		102	0.54		5.14	
		Left Front	[LF]	0.55		1.14		0.40	0.35		96	0.46		4.50	
Lame Cow 113		Right Rear	[RR]	0.41		1.50		0.53	0.36		NA	0.33		2.20	
		Left Rear	[LR]	0.19		1.05		0.11	0.10		117	0.12		1.04	
		Right Front	[RF]	0.53		1.40		0.44	0.32		NA	0.33		1.44	
		Left Front	[LF]	0.47		2.00		29.0	0.33		84	0.41		3.74	
Limb Movement	Variables		-	Normalized	PGRF	Stance time	(sec)	Impulse (sec)	Normalized	AGRF	Step size (cm)	Energy	(1/sec)	P-energy	$(1/sec^2)$

FIG. 12